10SOREX

RS1-N



Single- Channel NB IoT – Cat-M1 Low Power Transmission Interface for Industrial Applications

- Compatible with most standard communication Protocols (UDP, LwM2M, MQTT, NIDD, etc.)
- Wide range of industrial applications
- Designed to meet outdoor applications
- Long-term durable performance in harsh environment
- Ultra-low power



TECHNICAL SPECIFICATION

<u> </u>	Interface
Soneor	INTORTACO
OCHOUL	IIILEI IACE

D 0 1	Duilt in Danie and Littlian Dattern, Esternal Danier (anti-
Power	
 Operating temperature range: (°C) 	-10 ~ + 70
Electric Connection:	1m cable, pin connection (or other options on request)
	 Pulse: Pulse (Reed Switch) (or other customised options on request)
interfaces)	• Temperature: Pt100, 2 or 3 wire; Pt1000, 2 or 3 wire
(RS1-N covers a wide range of industrial sensors interfaces. Unique design of the interface gives ultimate flexibility of choosing the right sensor	 Digital: I2C / RS232/ RS485/ Modbus/ HART/ SDI12/ TTL UART
Interface options: (Bot Newsonial and Article an	 Analogue: mV / mV/V / 4-20mA/ 0-5V / 0-10V

Power Supply:	Built-in Replaceable Lithium Battery, External Power (option)
 Rated Voltage (V) 	3.6
Battery Lifetime:	Typ. 50,000+ readings and 10,000+ transmission (With UDP protocol/ More than 10 years for most applications)

Physical Specification

Materials:	ASA or POM	
Weight: (g)	350	
Protection Rate: (-)	IP66 /IP68, UV Protected	

Communication

SIM Card Type	4FF Nano-SIM, from any Network Provider
Firmware Update:	Over The Air, Locally via Wireless Connectivity
 Sampling Period: 	Configurable via downlink (default 4 hours)
Power Consumption:	Power Saving: < 5uA, Transmission: < 220mA
 Communication Standards 	Cat-NB1 (NB-IoT)
	Cat-M1
	(option of back support by GPRS)
 Communication Bands 	B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 and B39
Data Rates:	Cat-M1: 375Kbps (DL)/375Kbps (UL)
	NB-IoT: 32Kbps (DL)/70Kbps (UL)





RS1-N

TX Power:	23dBm
Min Receiver Sensitivity:	Cat-M1: -107dBm NB-IoT: -113dBm
Antenna:	Internal (Default)/ External (customised options available)
Optional Features:	 Attach without PDN (Packet Data Network) Support for IPV6 SMS communication Mobility support (Cat-M1 only)

NETWORK CONNECTION AND VISUALIZATION

Network Integration

Pre-configured or configurable to all main narrow band networks (3, A1, AT&T, China Mobile, DU, Etisalat, KPN, M1 Singapore, Optus, Orange, Proximus, Spark, Sprint, Swisscom, Telefonica, Telstra, T-Mobile, Verizon, Vodafone, 1NCE, Emnify and any other network)

Visualization and Data Management

10Sorex white label microservice platform and Integratable to all main IIoT platforms directly or through the API(AWS, Azure, PTC ThingWorx, Bosch IoT, Cisco Jasper & Kinetic, Sierra Numerex, MathWorks ThingSpeak, GE Digital Predix, LandisGyr, Siemens MindSphere, Cumulocity, myDevices, Ubidots, TagolO, AllThingsTalk Maker, HPE IoT and any other major IoT platform).

10Sorex Platform Main Features

- Encrypted ultra-low power communication protocol
- Advanced device inventory
- Integration APIs for enterprise systems
- Multi-tenant role-based access control
- Data export and import
- White-label platform for enterprise runs on private account
- Variable alarm setting for high and low thresholds and multi-channel alerting
- Sampling and transmission interval configuration
- Transmission condition configuration
- Other configurations and customization available on request



Encrypted & ultra-low power

Multi-tenant



Integratable



Scalable



Dynamic alerting



Composable& API first



www.10sorex.com



Sales@10sorex.com



+1 (424) 400-4964



RS1-N

MODEL GUIDE

C Model:



C model comes with cylindrical shape housing suitable for battery operated applications with IP68 rate and clamp mounting. This model has 2 options of 4 wire cable connection and the 4pin connection.

E Model:



E model comes with rectangular shape housing suitable for battery or external power operated applications with IP66 rate, and wall mounting. This model has 2 options of 4 wire cable connection and the 4pin connection.

INDUSTRIES



Water & Environment



Agriculture & Farming



Oil & Gas



Marine& Oceanography



Mining & Construction



Smart Building & HVAC



Transport & Logistics



Food & Beverage



Hydraulics and Compressed Air Systems

APPLICATIONS

- Pump Performance Monitoring
- · Water Pipeline Pressure Monitoring
- Pressurized System Monitoring
- Chiller and Cooling System Monitoring
- Hydraulic and Pneumatic Systems Monitoring
- Liquid Storage Level Monitoring
- Spraying System Monitoring
- Air Compressor Monitoring



www.10sorex.com



Sales@10sorex.com



RS1-N

ORDERING CODE

RS1-N																
	Commun	ication Typ	ре													
	B : NB-loT	•					C: Cat-N	И1								
		Interfa	Interface Options													
		A1 : I2C			B1: Pulse (Reed Switch)											
			C1 : 4-20mA		C2 : 0-10V			C3 : 0-5V				C4: mV or MV/V				
			D1 :Pt1000 (2 wire)		D2 : Pt10		,		Pt100 (2 wire)			D4 : Pt100 (3 wire)				
			E1 :RS232		E2 :RS485		E3 : SDI12				E4: TTL UART					
		E5 : Mo	dbus				mised op	tions on	requ	est						
				Ele	ctric (Connec	tion									
						•	nnector)				•		cable)			
				P6	8 (pin		ted conn	ector)		0	thers	as sp	pecified			
						Enc	osure									
					C5: Cylindrica (Material: POM) Available only with cable connection			Deeterender			r	X: without housing (only board)				
						Othe	Others									
								Device Activation								
						S : on/o			off switch			X: No switch (always on)				
										An	tenna					
						I: Inte		ntern	nal E: External							
											(Option	าร			
												(Or	n request	:) ¹		
RS1-N	В	C1		P		E	5	S			I					

Sample Product Code:

• RS1-N-B-C1-P-E5-S-I

Single channel NB-IoT sensor interface for 4-20mA output, with rectangular housing, activated by on-off switch and internal antenna.

1) Product Options:

- **G**: GPS tracker (only for E type enclosure)
- **EP**: sensor with external power supply connector for 12V supply (only for E type enclosure, adaptor is not included)
- **EPB**: connector for 12V supply with internal battery backup (only for E type enclosure)
- **HG**: high-gain external antenna
- WF: Active WiFi module on device for communication/ firmware update through Mobile phone NFC module (only for E type enclosure)
- **HCB**: high-capacity battery (only for E type enclosure)

